

Nordic Immunohistochemical Quality Control

Institute of Pathology, Aalborg University Hospital, Ladegaardsgade 3, P.O.Box 561, DK-9100 Aalborg, Denmark

## **Recommended protocol for MLA**

## Obtained in run 56

05 Mar 2019

## Immunostainer

Type:

Leica BOND Max

Primary antibody	
Clone:	HMB45 + M2-7C10 + M2-9E3 + T31
Producer:	Biocare Medical
Product no. / lot no.:	CM165C / 041718
Diluent:	Van Gogh Yellow Diluent
Diluent producer / no.:	Biocare Medical / PD902L
Dilution factor:	1:300
Incubation time / temperature:	15 min. / 24°C
Epitope retrieval, HIER	
Device:	On Board / On Machine
Buffer:	Leica Bond Epitope Retrieval Solution 2
Heating time at max. temp.:	20 min.
Maximum heating temp .:	99°C
Visualization system	
Producer:	Leica
Product / no:	Bond Polymer Refine Red Detection / DS9390
Incubation time linker:	20 min.
Incubation time polymer:	30 min.
Incubation temperature:	24°C
Chromogen	
Producer:	Leica

Producer:	Leica
Product / no:	Bond Polymer Refine Red Detection / DS9390
Incubation time / temperature:	15 min. / 24°C
Enhancement:	None

## Disclaimer:

NordiQC makes every attempt to provide accurate and up-to-date information, yet NordiQC does not make any claim or warranty regarding the accuracy of the provided information nor does it represent that the contents of the web site and protocols reflect the most recent developments in immunohistochemistry at any point in time.